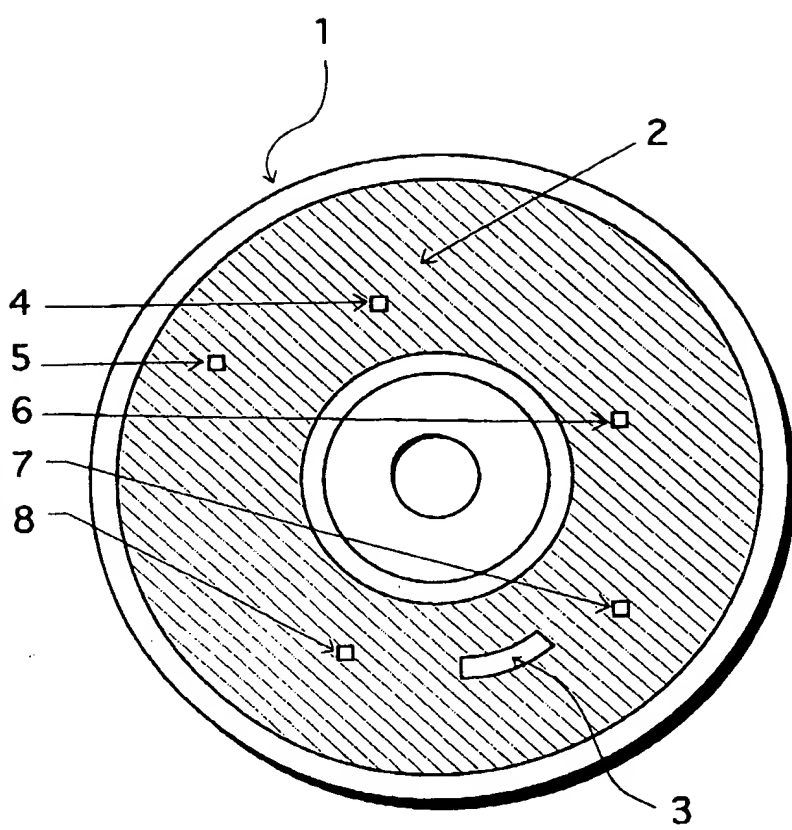


FIG. 1



卷之三

0 1 0 1 0 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1

FIG.2A

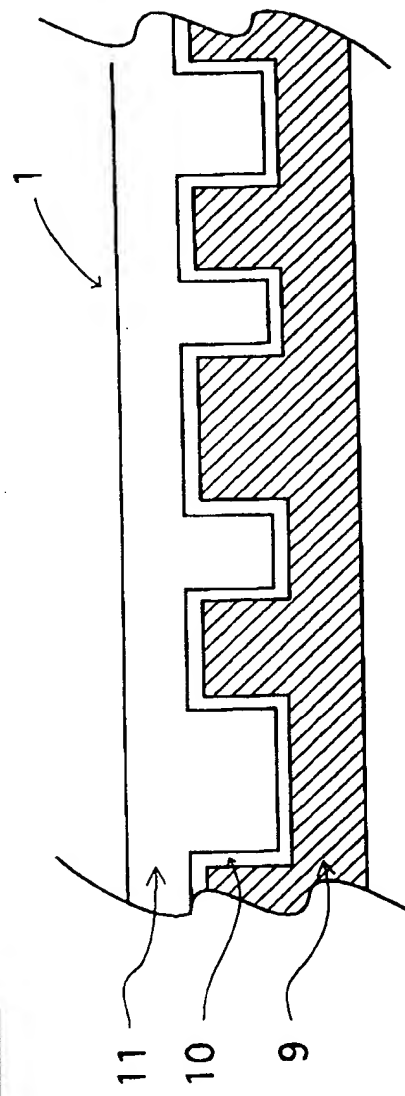
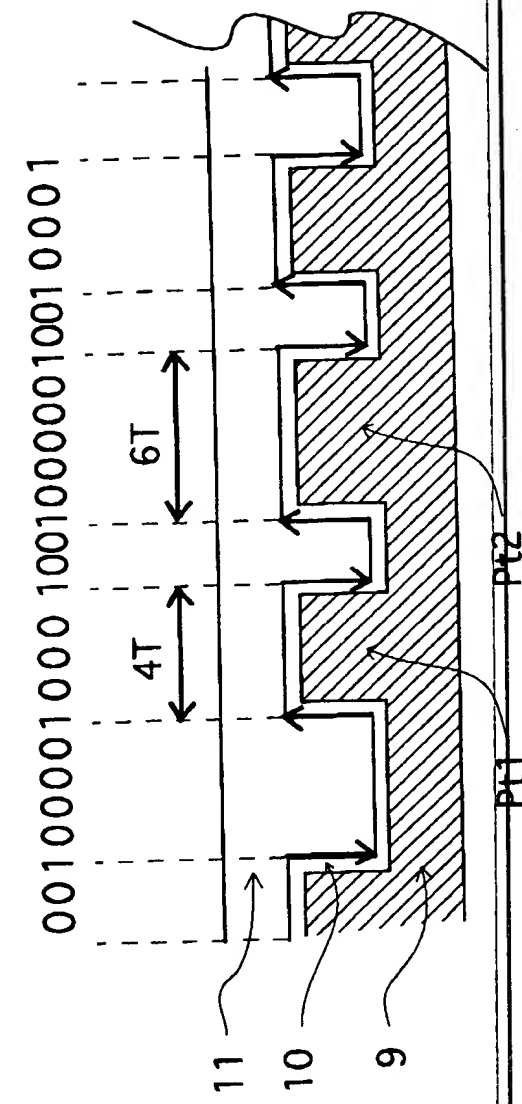
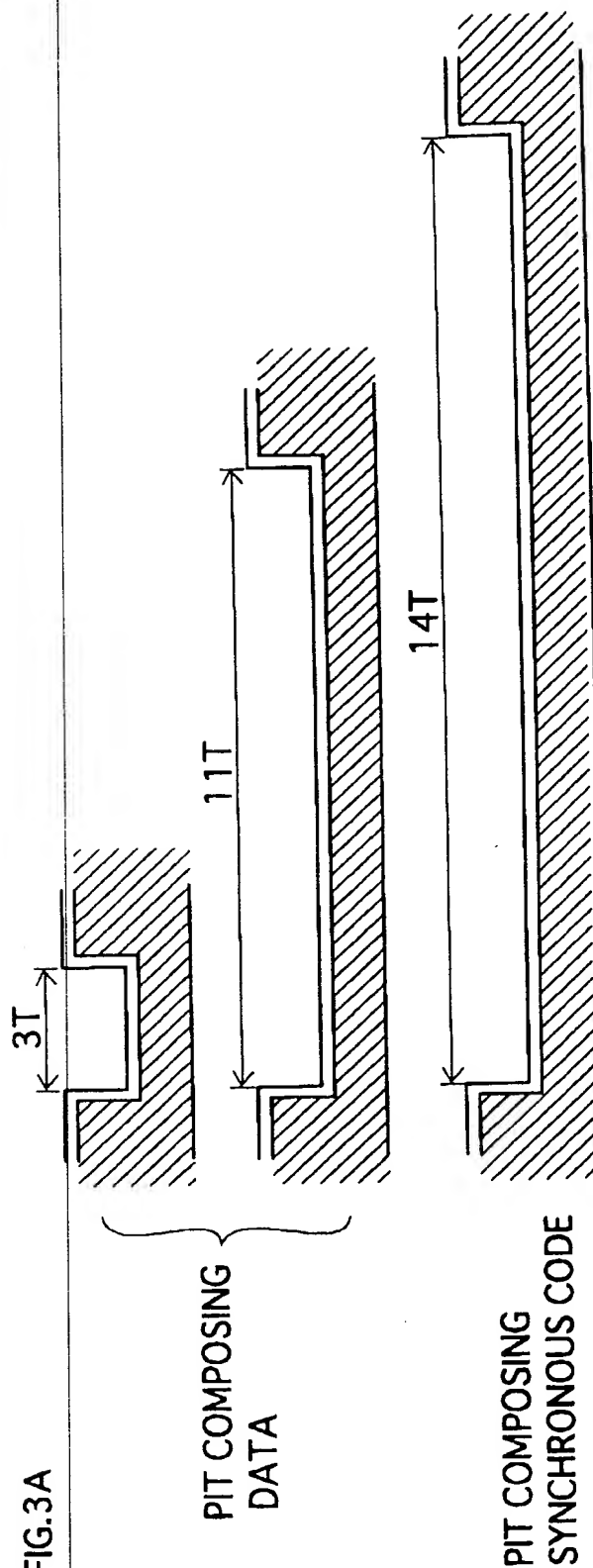


FIG.2B



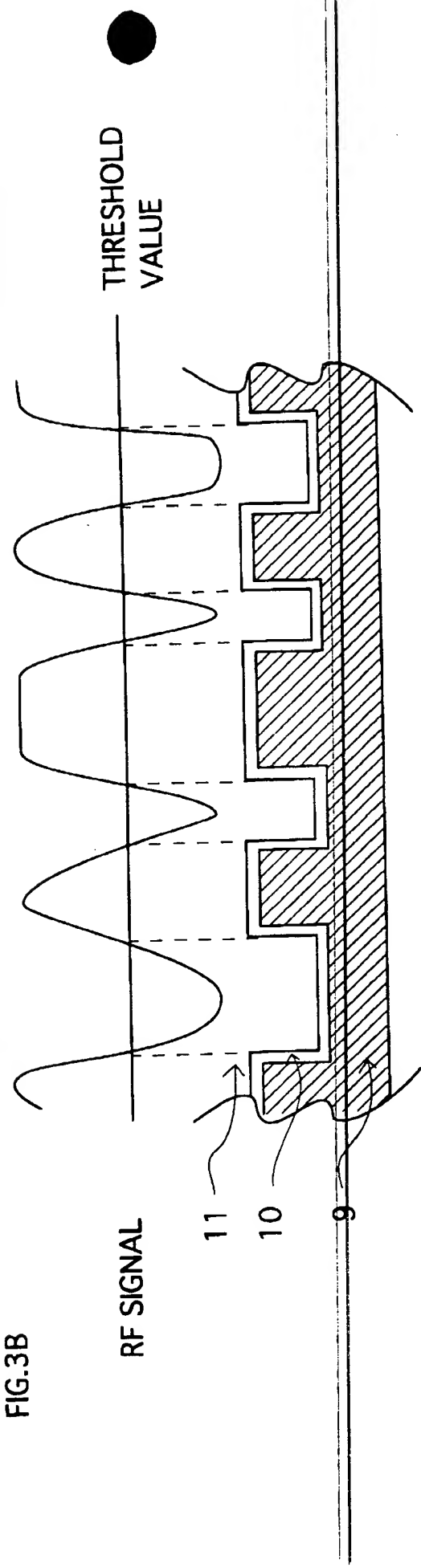
10 9 8 7 6 5 4 3 2 1

FIG.3A



PIT COMPOSING
SYNCHRONOUS CODE

FIG.3B



9

FIG. 4

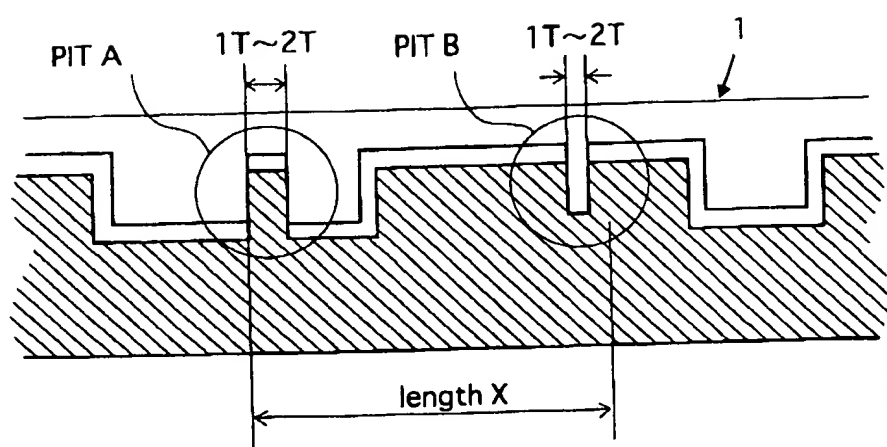


FIG.5

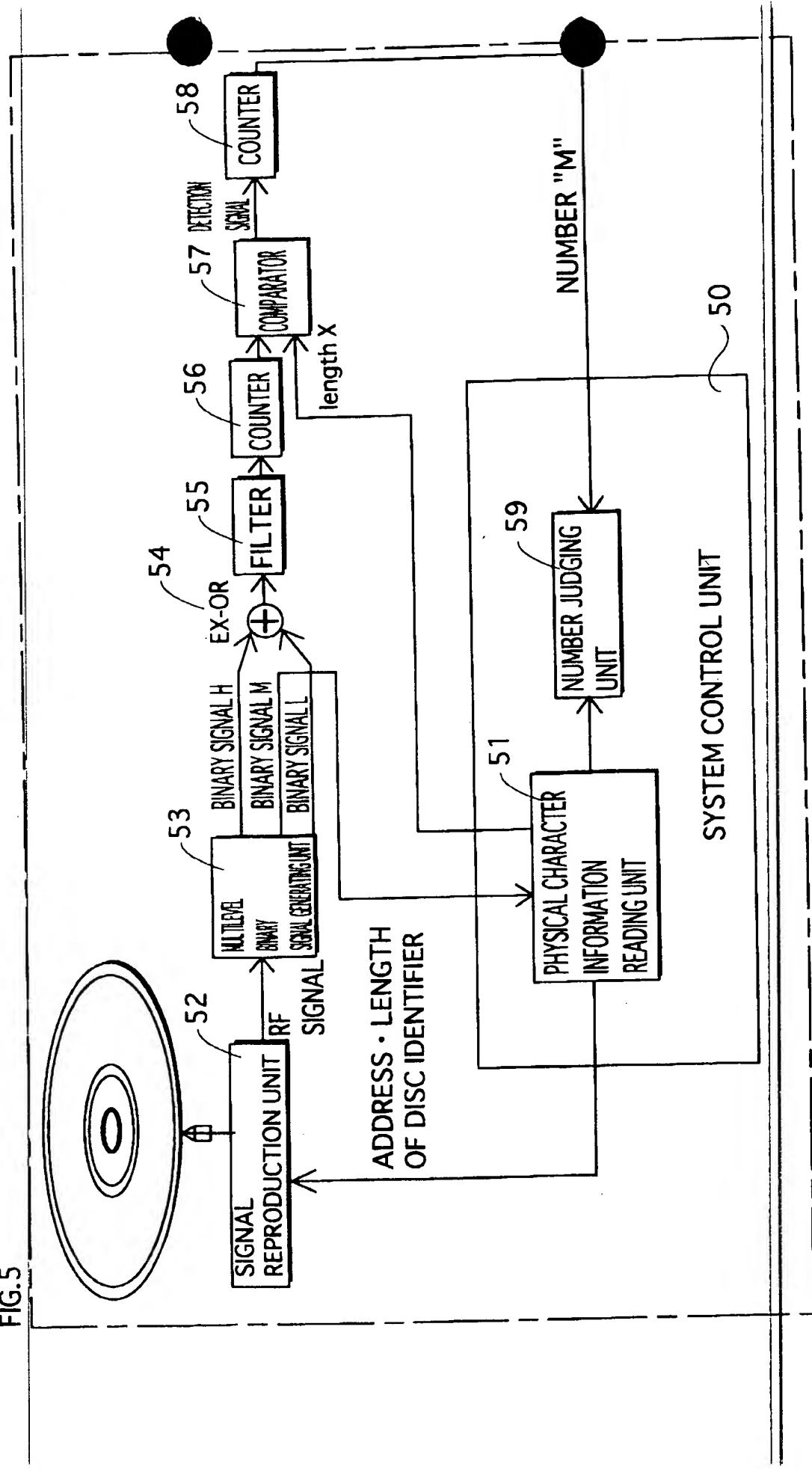


FIG.6

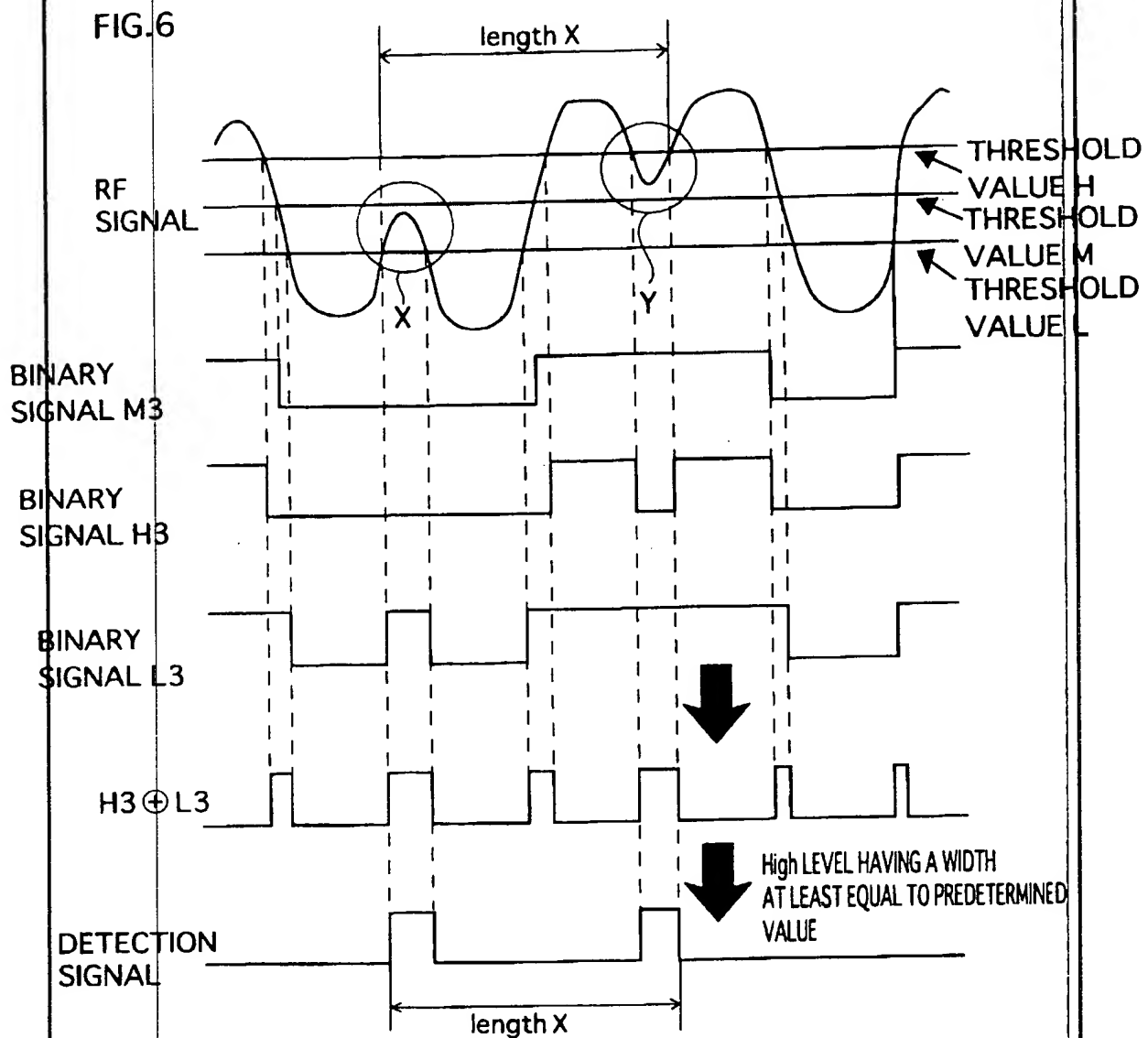


FIG.7

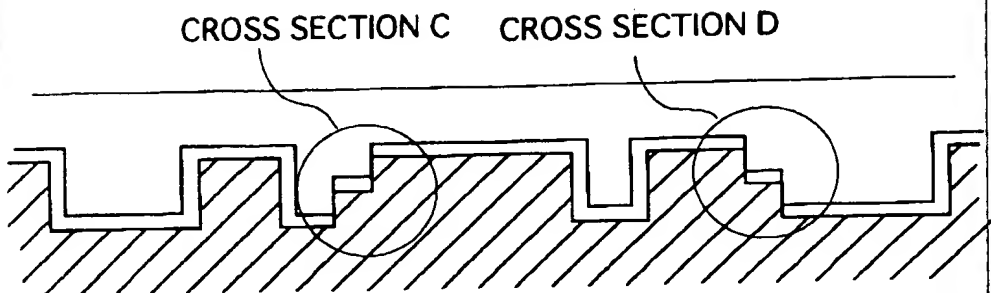
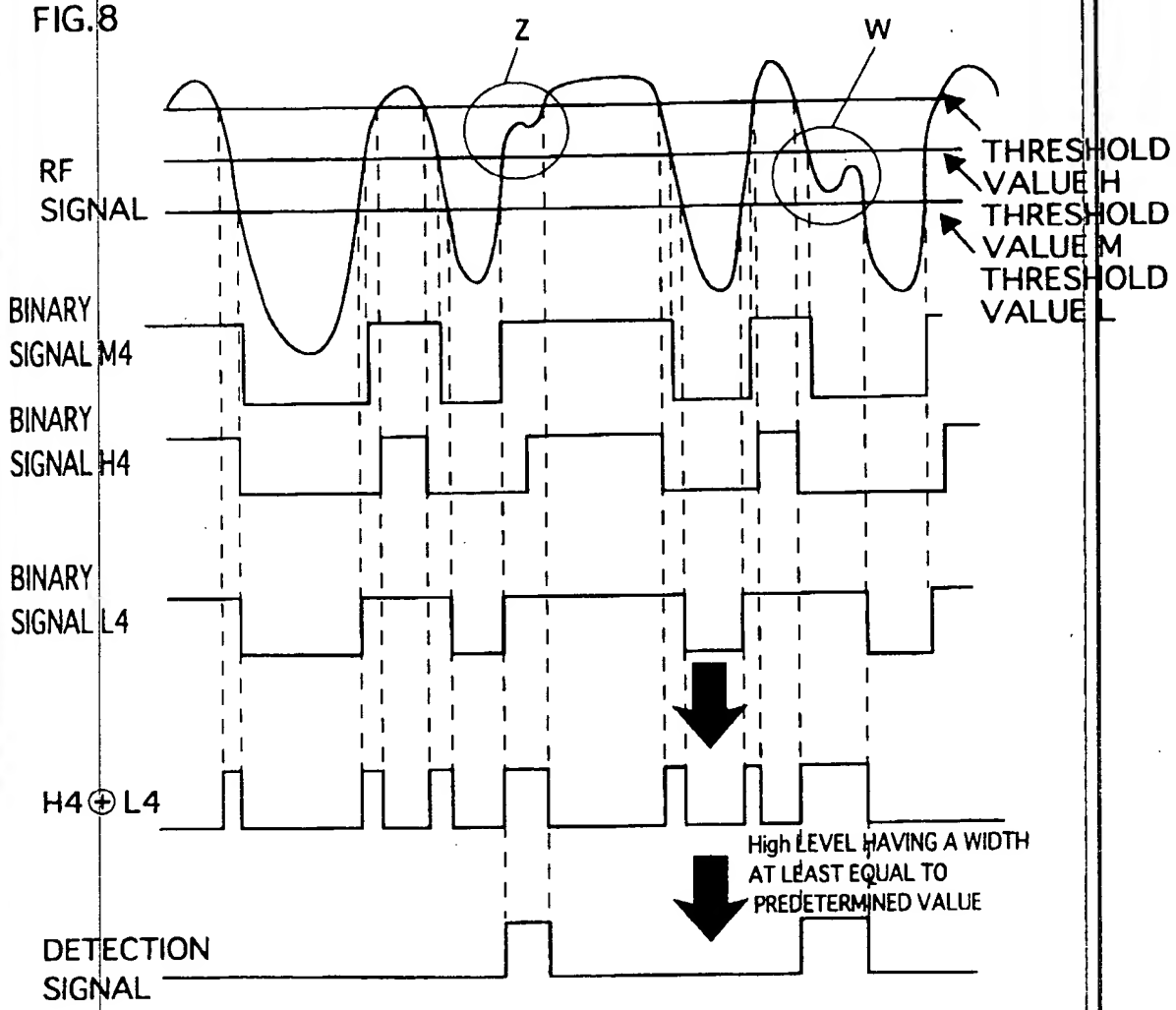


FIG.8



1000000000000000

FIG. 9

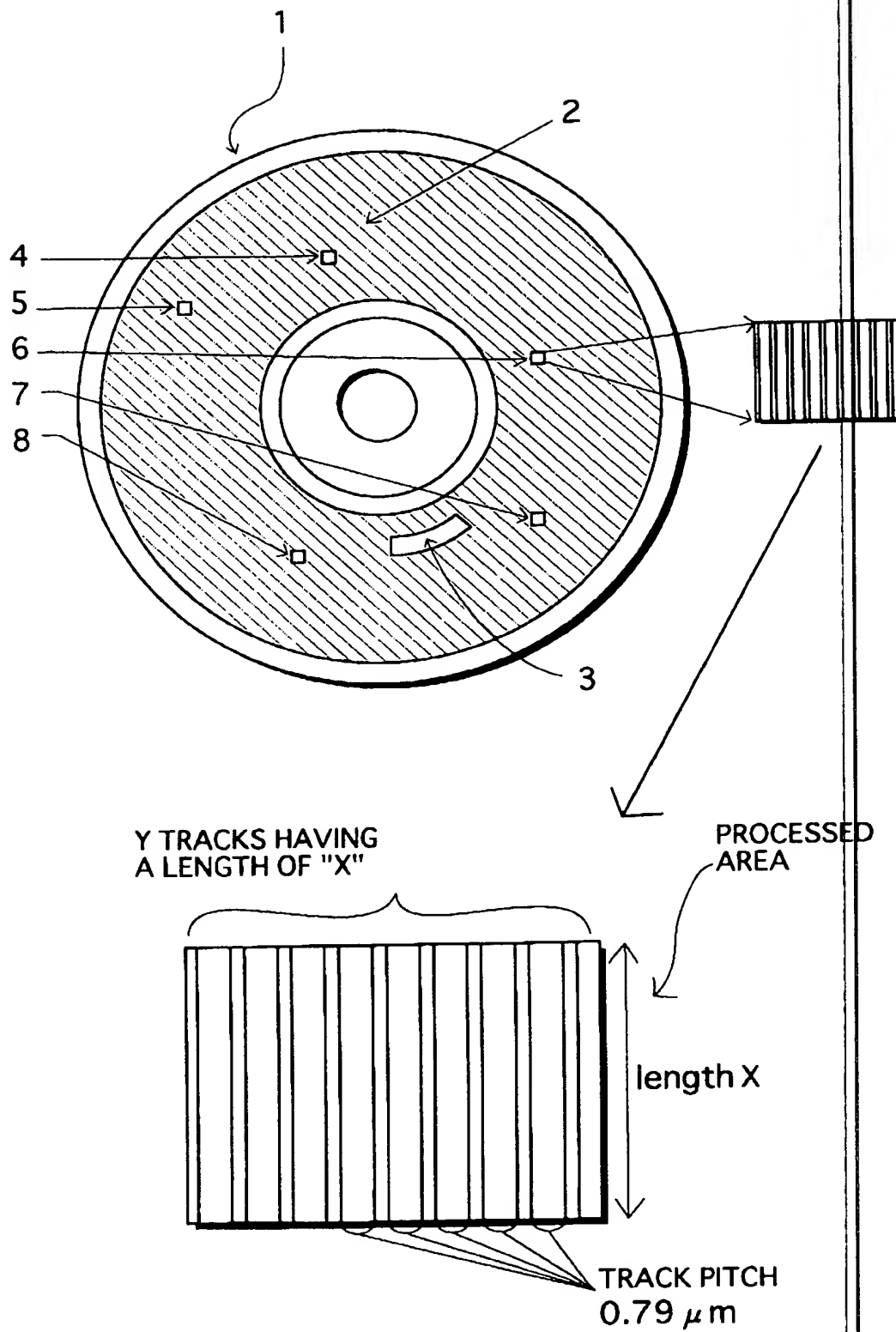
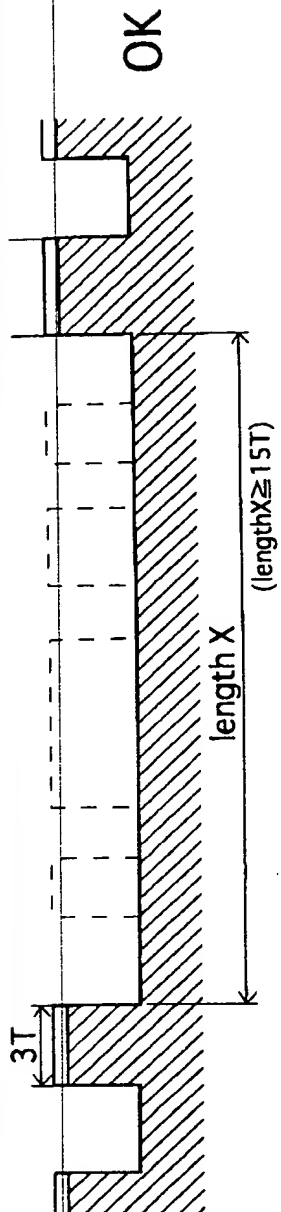
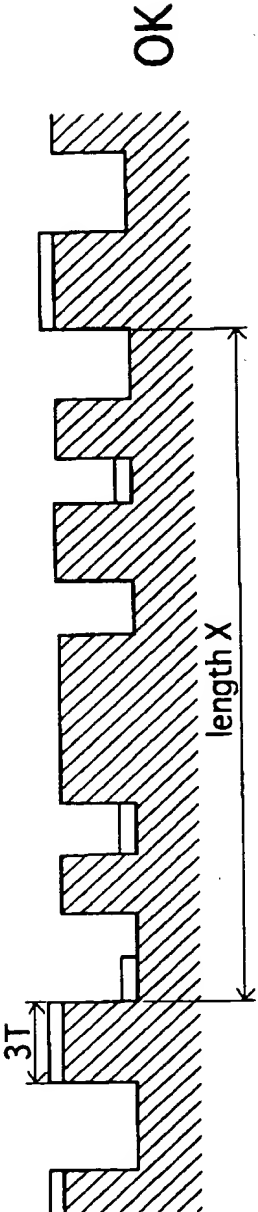


FIG.10A



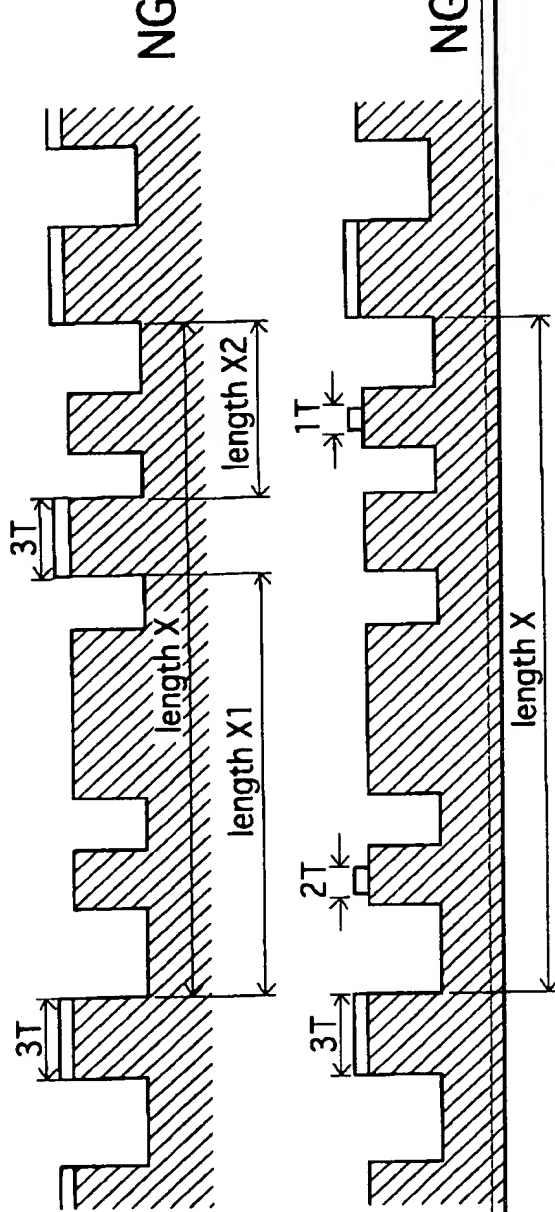
OK

FIG.10B



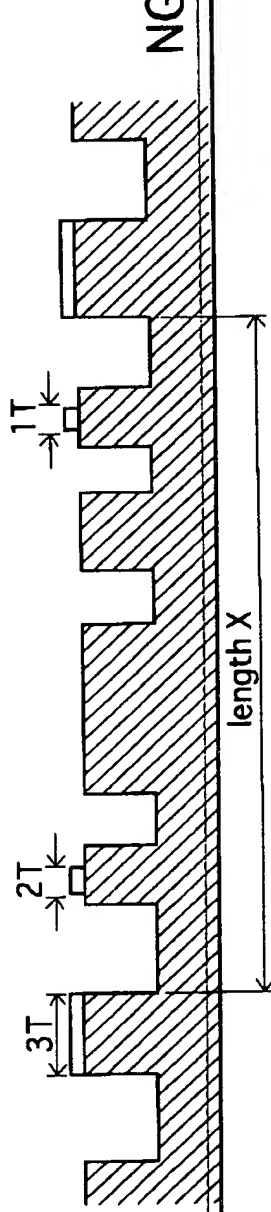
OK

FIG.10C



NG

FIG.10D



NG

(length $X \geq 15T$)

length X

length X_1

length X_2

$3T$

$2T$

$1T$

length X

NG

OK

OK

NG

NG

FIG.11A

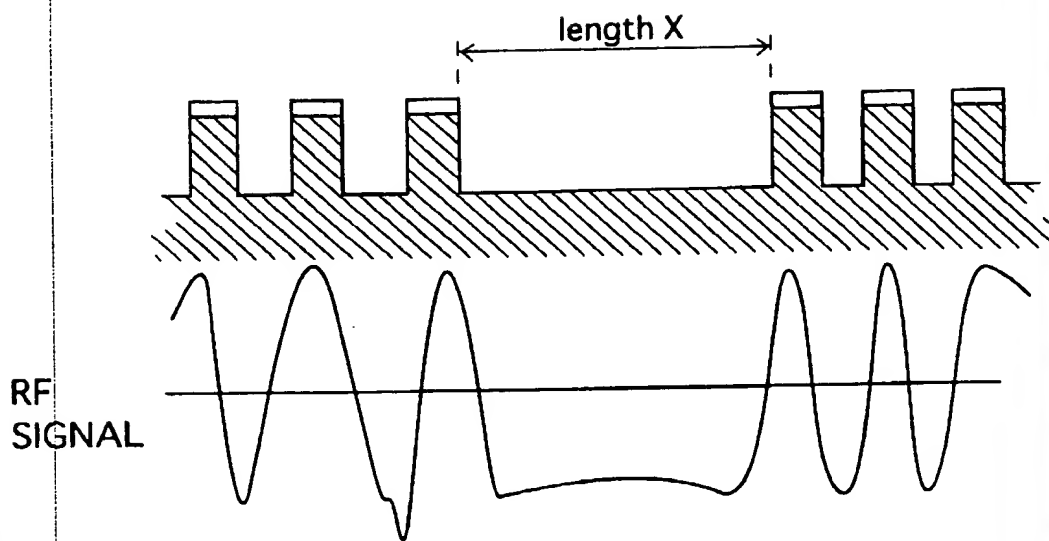


FIG.11B

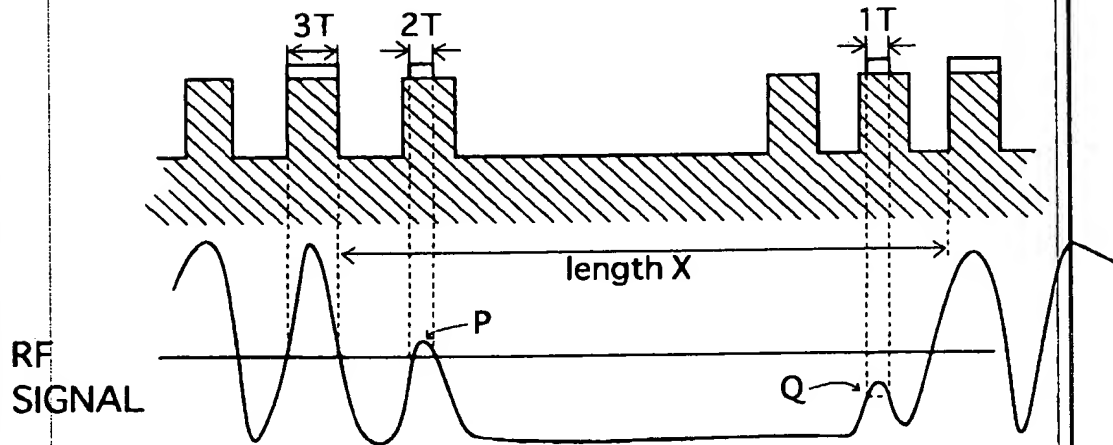


FIG.12A

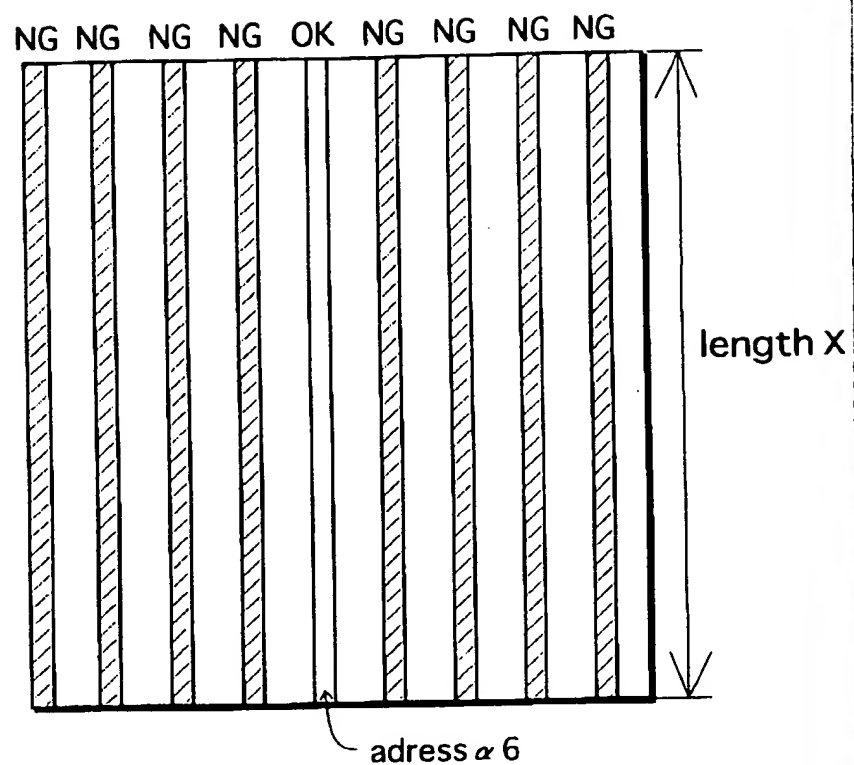


FIG.12B

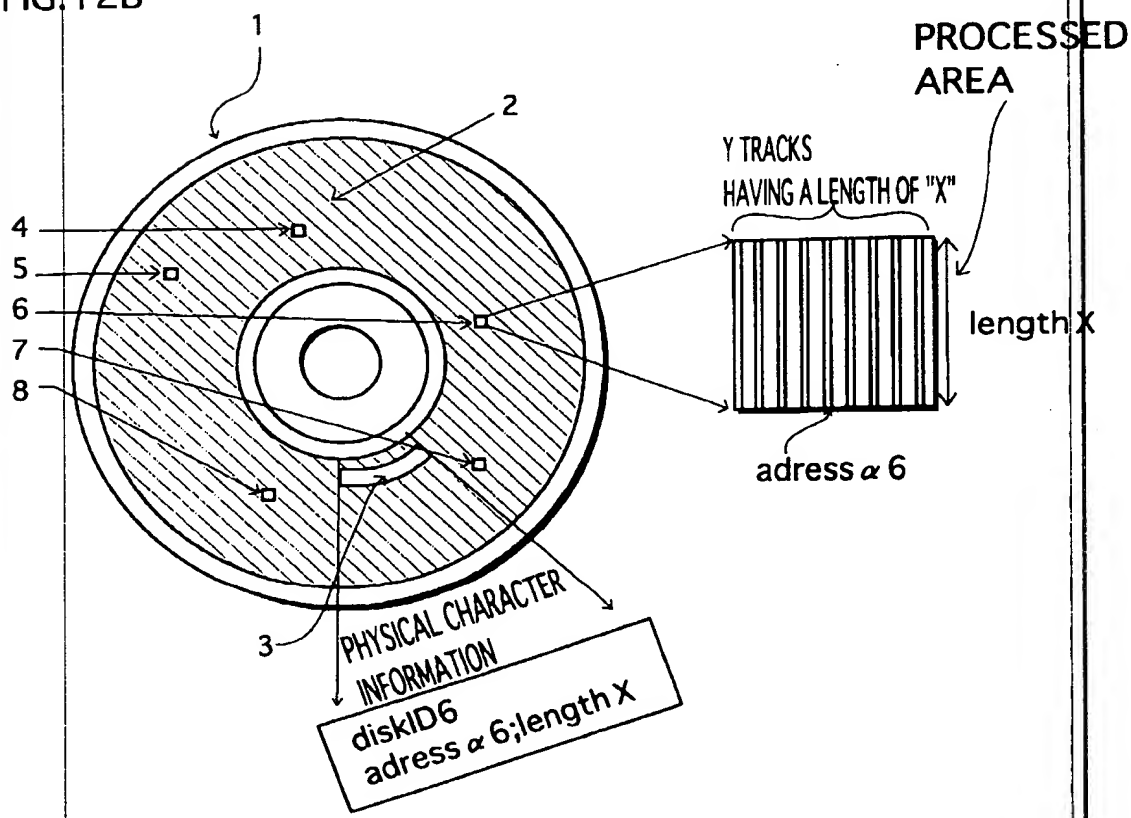


FIG.13

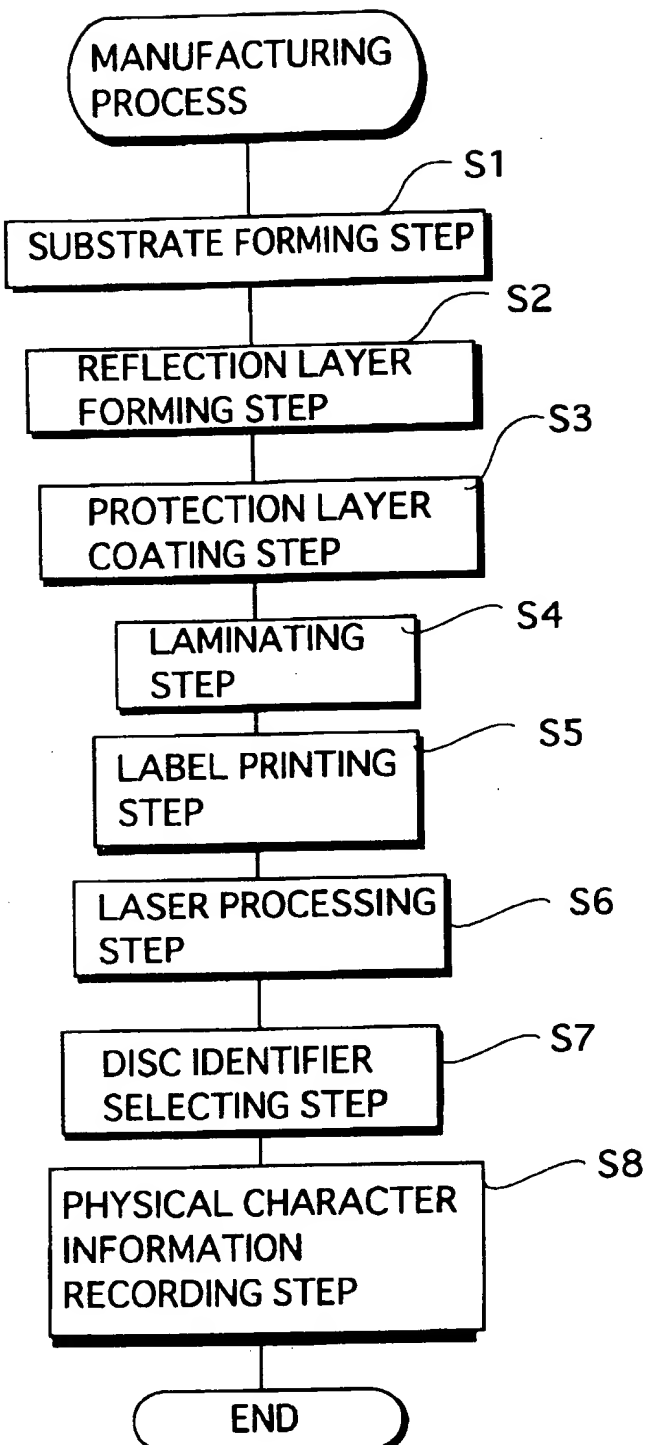


FIG.14

DISC IDENTIFIER SELECTING APPARATUS

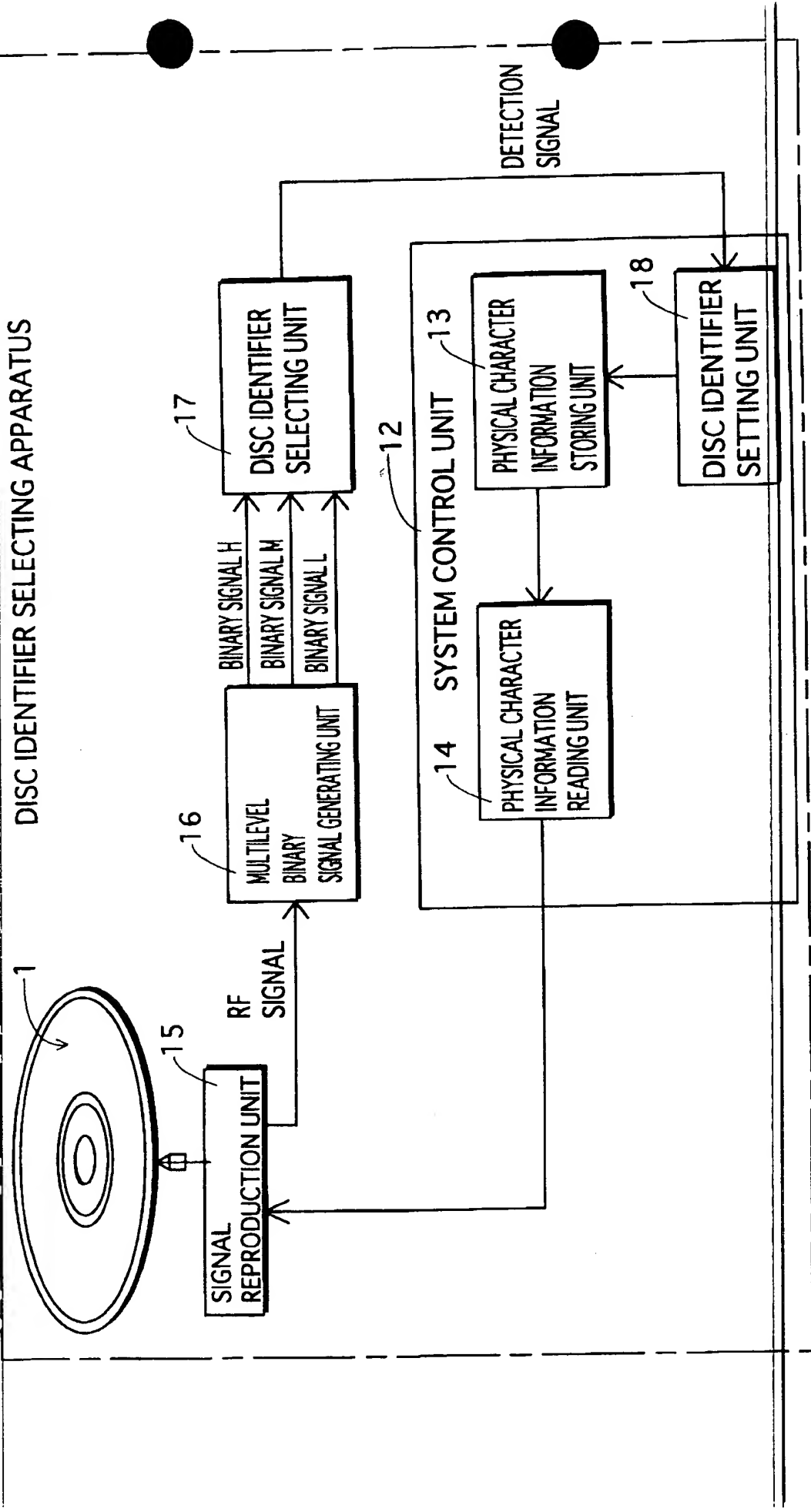


FIG.15A

PHYSICAL CHARACTER INFORMATION TABLE

	PHYSICAL CHARACTER INFORMATION COLUMN	OK/NG COLUMN
PROCESSED AREA 1	PHYSICAL CHARACTER INFORMATION1 PHYSICAL CHARACTER INFORMATION2 PHYSICAL CHARACTER INFORMATION3 ⋮ PHYSICAL FEATURE INFORMATION Y	— — ⋮ —
PROCESSED AREA 2	PHYSICAL CHARACTER INFORMATION1 PHYSICAL CHARACTER INFORMATION2 PHYSICAL CHARACTER INFORMATION3 ⋮ PHYSICAL CHARACTER INFORMATION Y	— — ⋮ —
⋮	⋮	⋮
PROCESSED AREA N	PHYSICAL CHARACTER INFORMATION1 PHYSICAL CHARACTER INFORMATION2 PHYSICAL CHARACTER INFORMATION3 ⋮ PHYSICAL CHARACTER INFORMATION Y	— — ⋮ —

FIG.15B

PHYSICAL CHARACTER INFORMATION TABLE

	PHYSICAL CHARACTER INFORMATION COLUMN	OK/NG COLUMN
PROCESSED AREA 1	PHYSICAL CHARACTER INFORMATION1 PHYSICAL CHARACTER INFORMATION2 PHYSICAL CHARACTER INFORMATION3 ⋮ PHYSICAL CHARACTER INFORMATION Y	NG NG NG ⋮ NG
PROCESSED AREA 2	PHYSICAL CHARACTER INFORMATION1 PHYSICAL CHARACTER INFORMATION2 PHYSICAL CHARACTER INFORMATION3 ⋮ PHYSICAL CHARACTER INFORMATION Y	NG NG NG ⋮ NG
⋮	⋮	⋮
PROCESSED AREA 6	PHYSICAL CHARACTER INFORMATION1 PHYSICAL CHARACTER INFORMATION2 ⋮ PHYSICAL CHARACTER INFORMATIONS ⋮ PHYSICAL CHARACTER INFORMATION Y	NG NG ⋮ OK ⋮ NG

FIG.16A

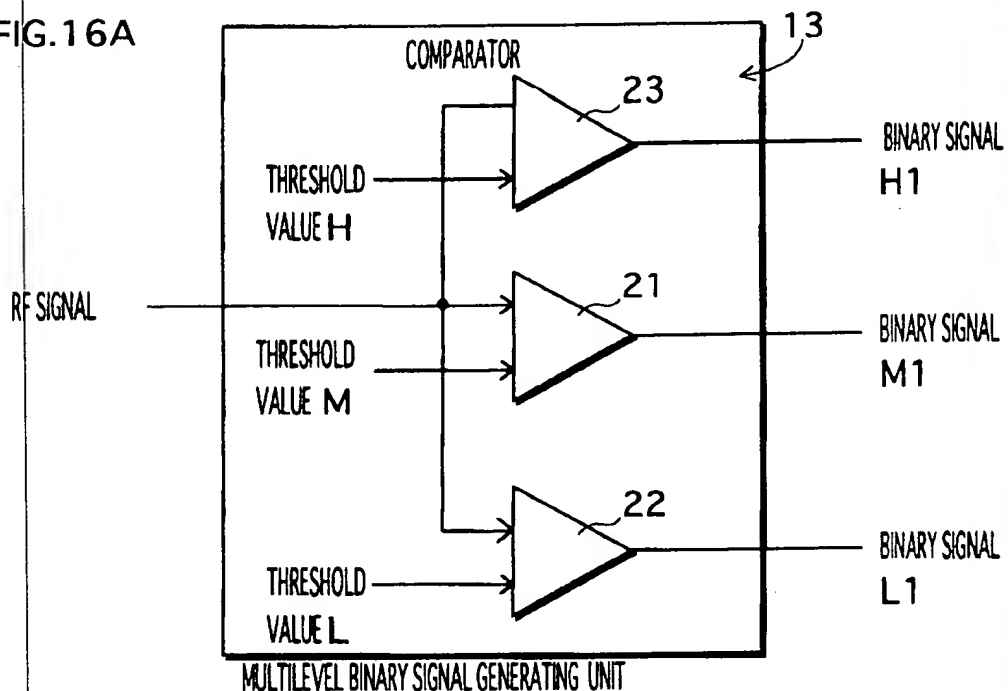
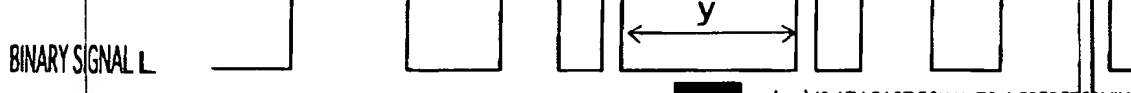
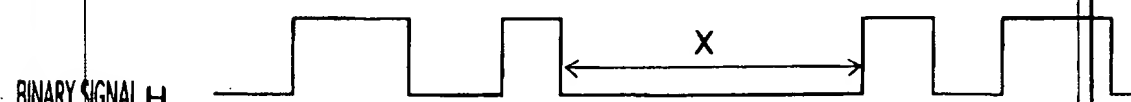
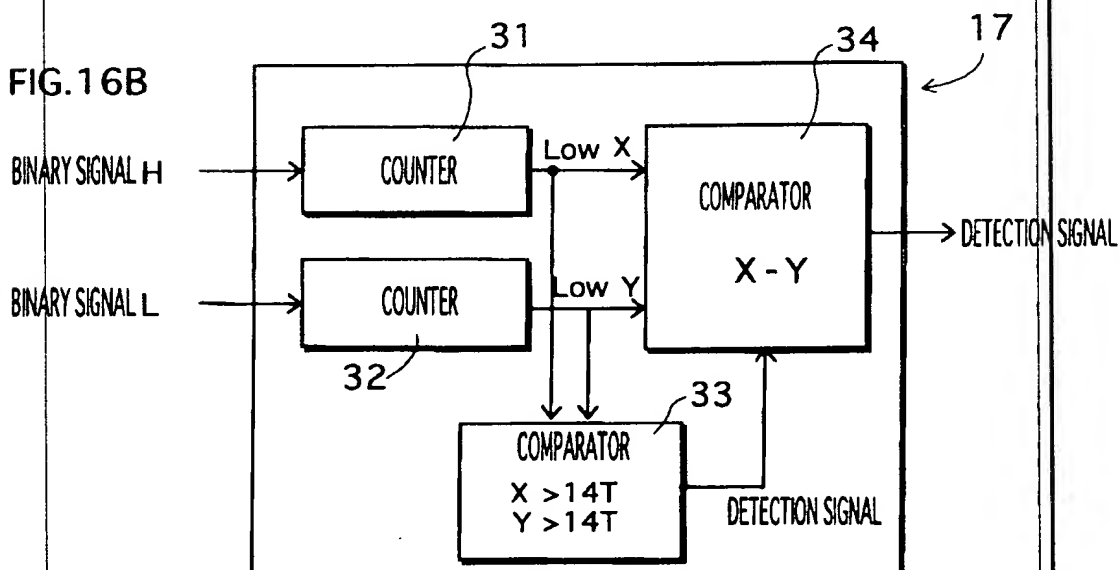


FIG.16B



DETECTION SIGNAL \downarrow (x-y) IS AT LEAST EQUAL TO A PREDETERMINED VALUE

FIG.17A

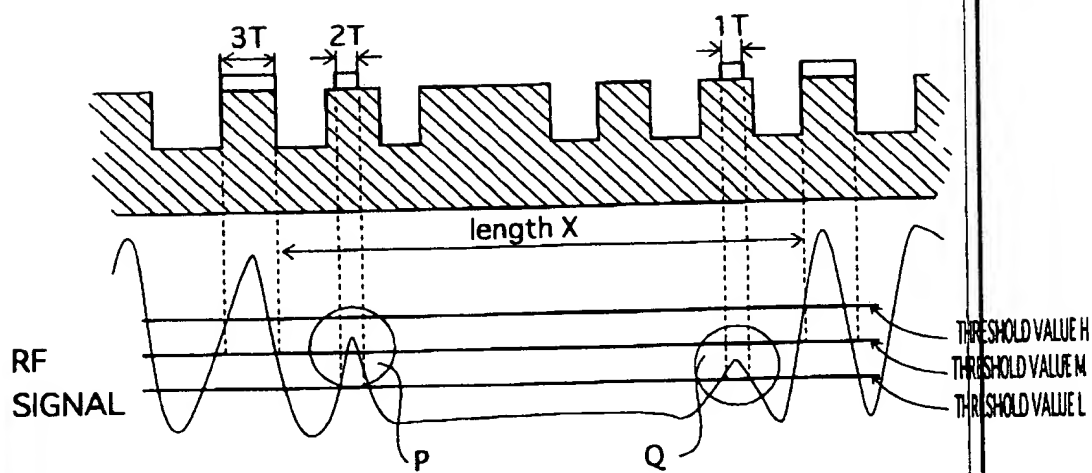


FIG.17B

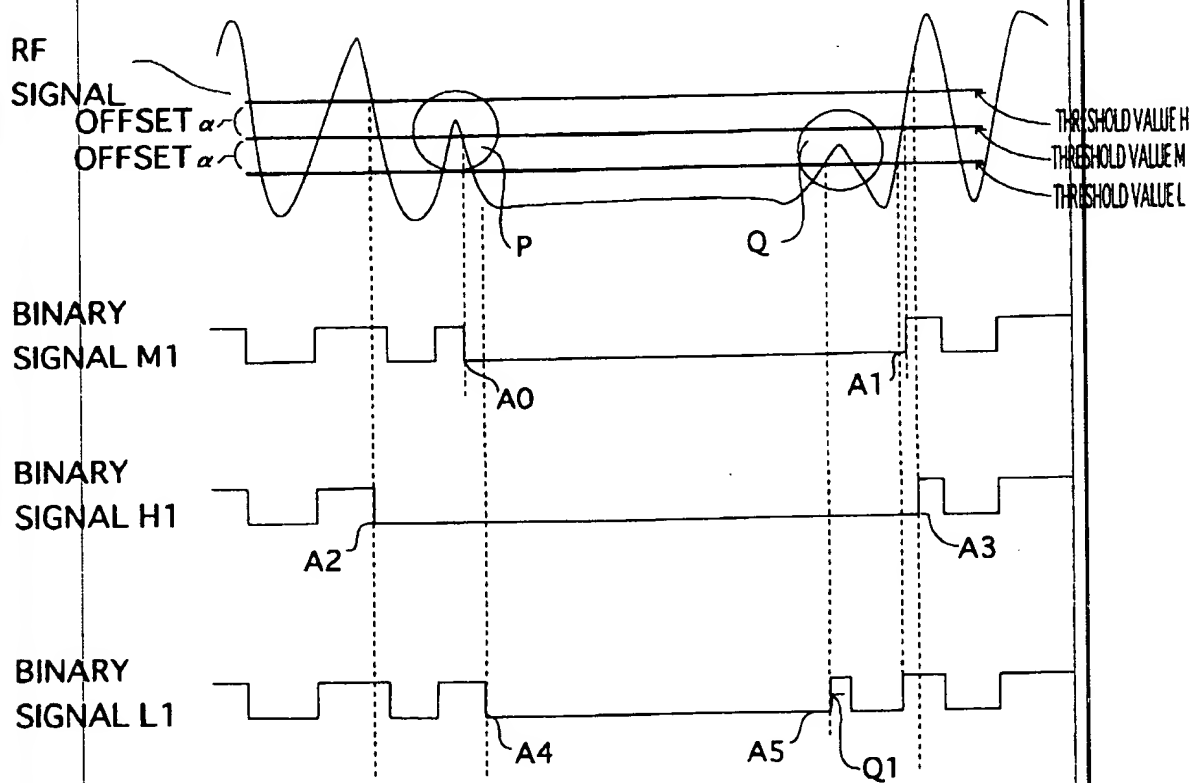


FIG.18

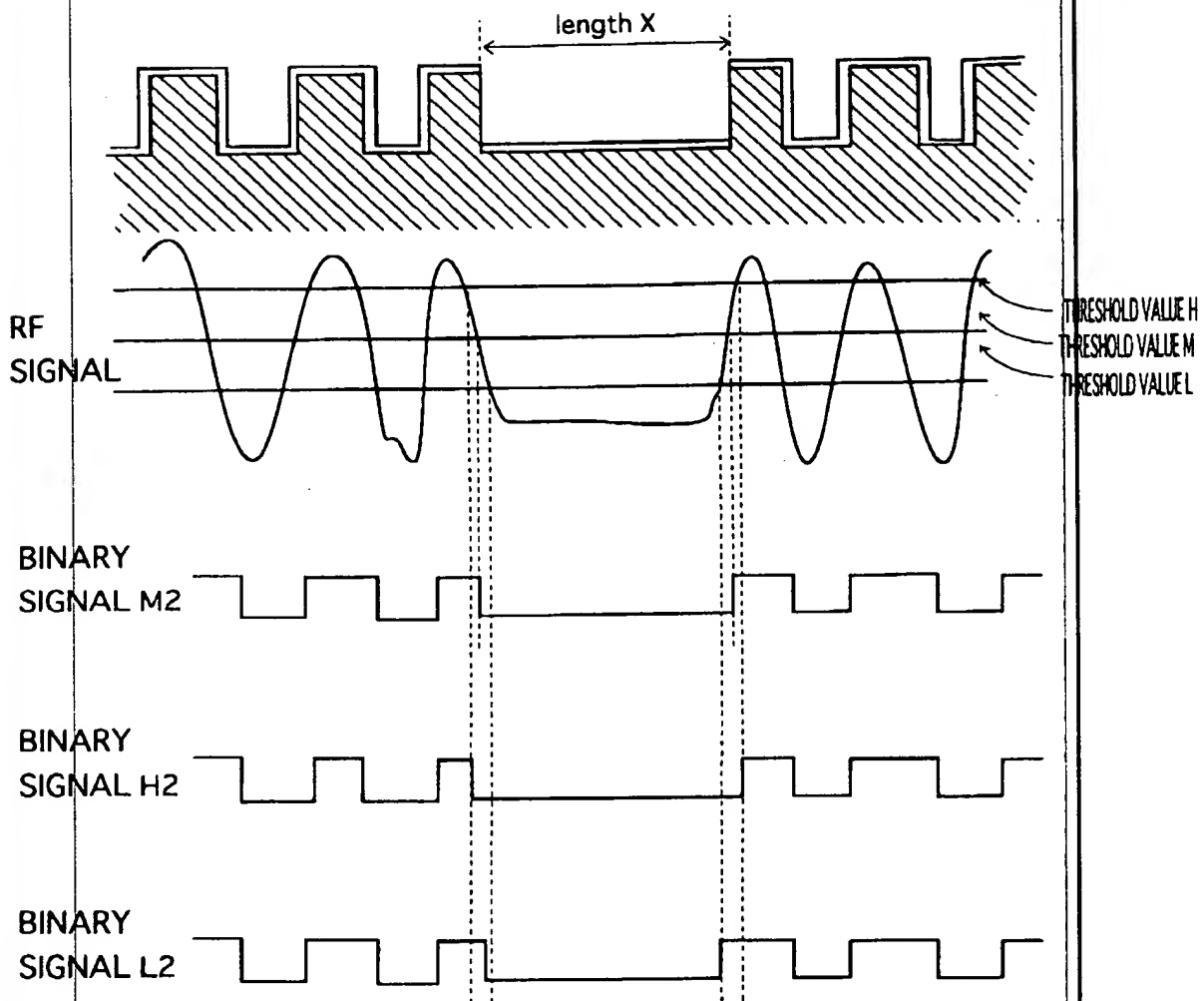


FIG.19A

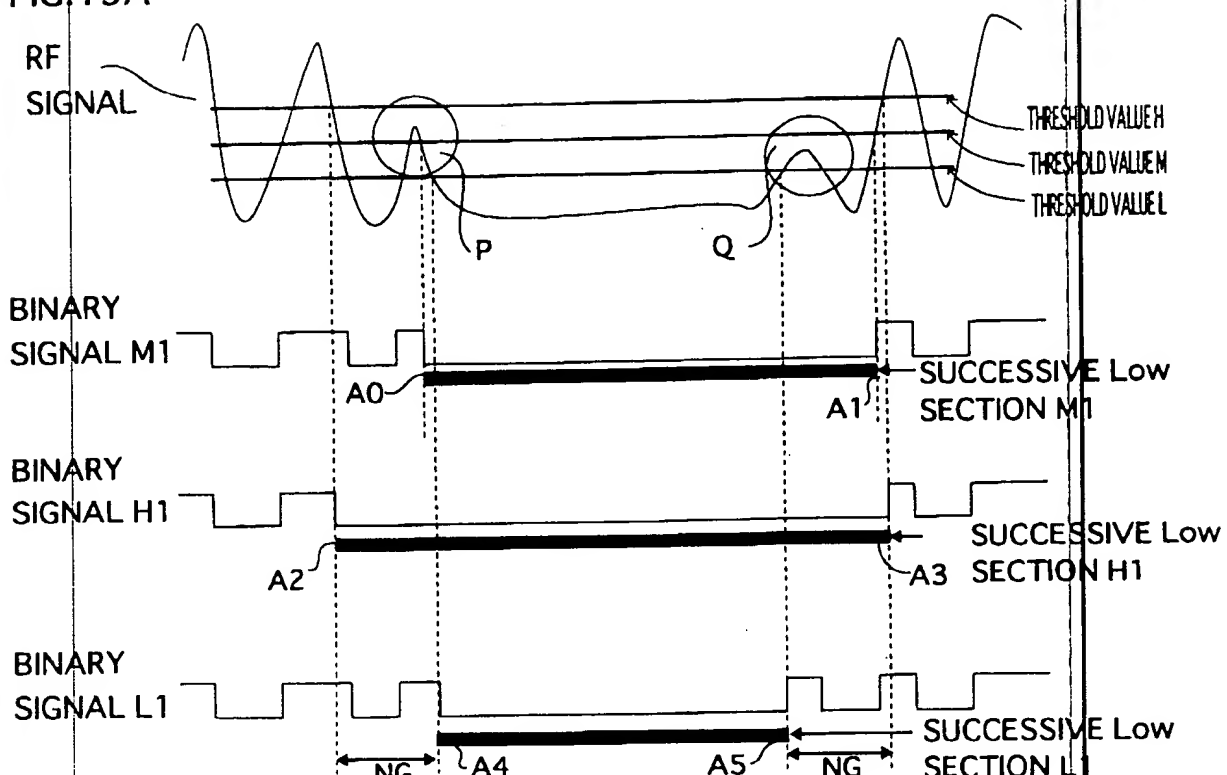


FIG.19B

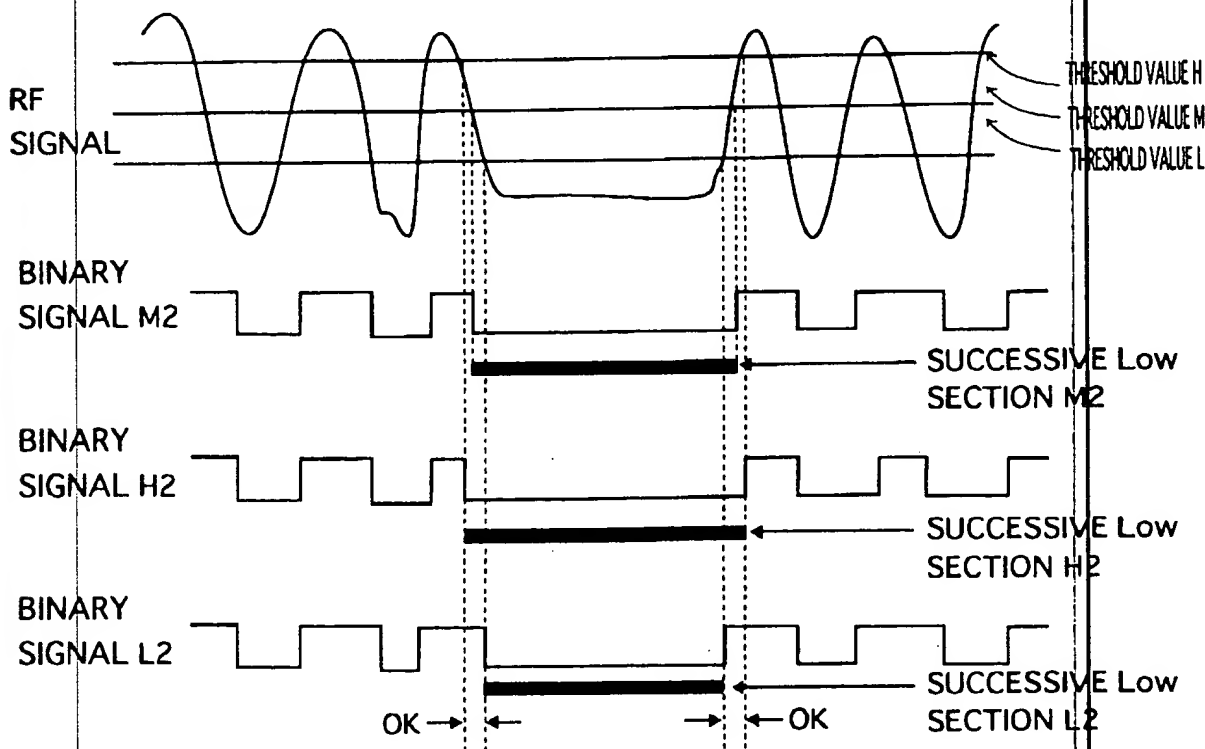
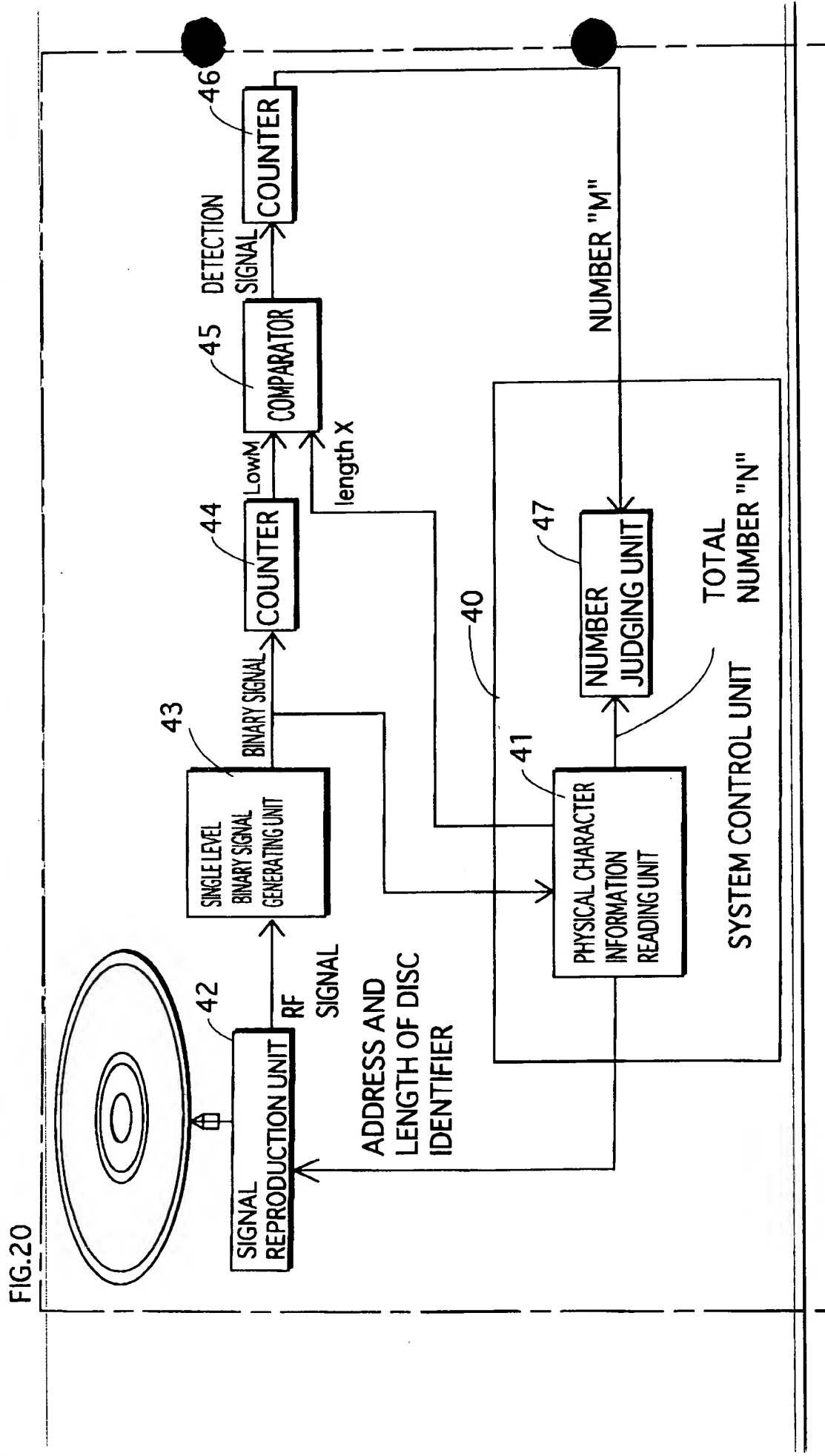


FIG.20



Patent No. 09626360

FIG.21

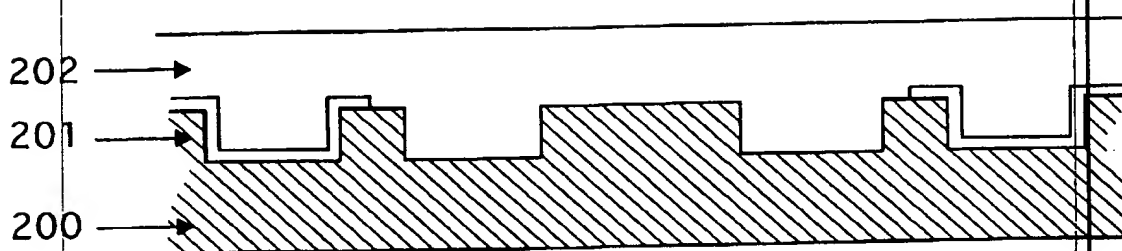


FIG.22A

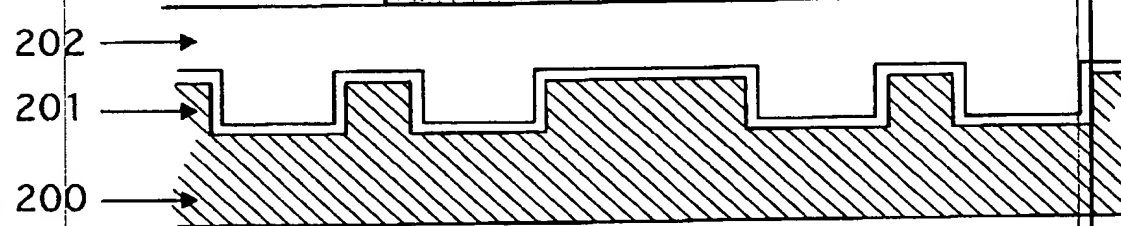


FIG.22B

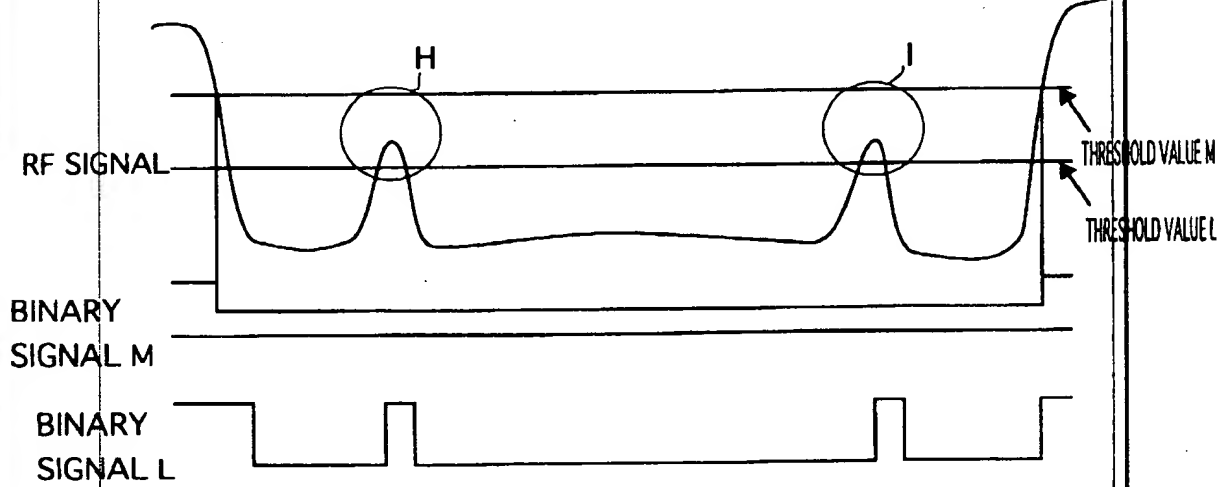


FIG.23

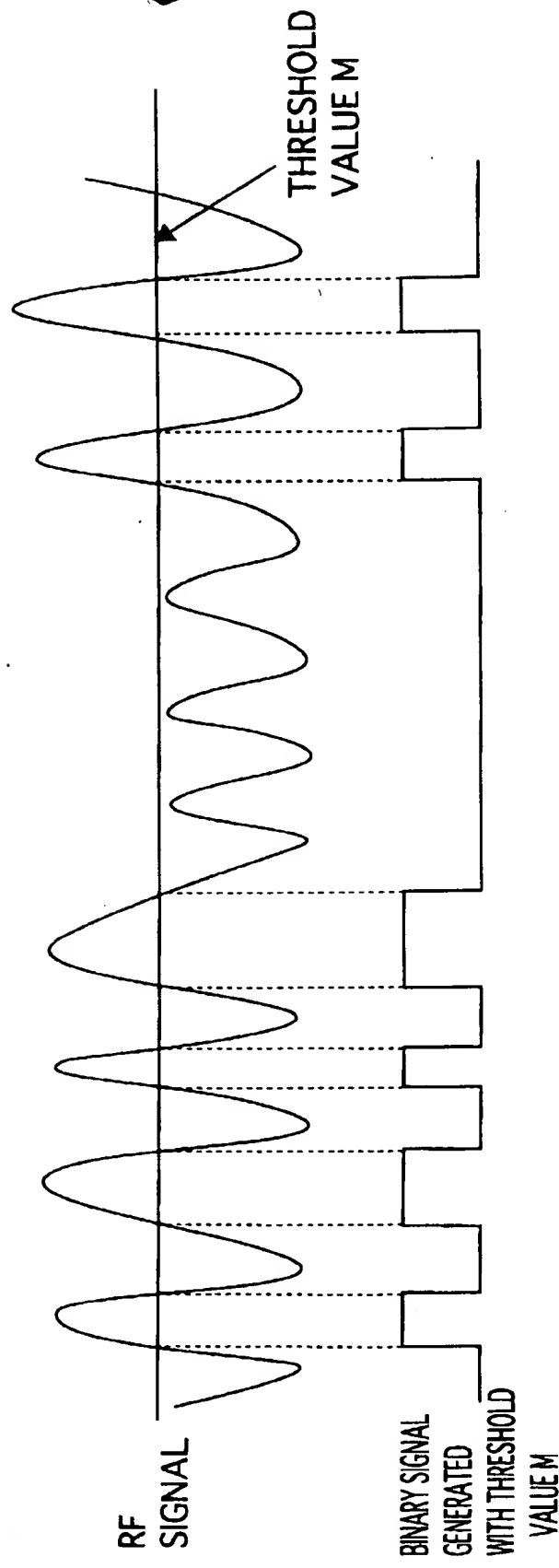


FIG.24

